NORTH SOUND FACILITIES

TRIBE	НАТСН	SPECIES/	STOCK/	SPAWN # (F/M)	SPAWN TIMING	CODE	APPL	VIROLOGY	B-	B-CUL	R.sal	OTHER	Samples		Tests
INIDE	HAIGH	RUN	WRIA#			CODE	AFFE	VIROLOGI	PASS	B-COL	ix.sai	OTTLER	1st	Last	Compl
LUMMI	LBSP	COHO-FA	LUMMI BAY/88.8001	F <u><</u> 1000	12/1 - 12/31	B2	2%	150 OF & 60 KS		12X5	>=12x5 FAT				
		CHIN-FA	SAMISH R./03.0017			B2		WDFW (2% APPL) Receive as fry							
	SKOO	COHO-FA	SKOOKUM CR./01.0273	≤1300 F	11/20 - 12/20	B1	5%	60 OF & 60 KS		12X5 BACT	>=12x5 FAT				
NOOK															
SKAG	SKAG	CHUM-FA	SKAGIT R./03.0176	250/250	12/1 - 12/15	B1	5%	60 OF & KS							
STILL	HARV	CHIN-SU	NF STILLY/05.0135	65 F	8/25- 9/25	B1	5%	60 OF & KS		12x5 BACT	Indivd. FAT				
		CHUM-FA	HARVEY CR./05.0126	60 F	11/20 - 12/20	B1	5%	60 OF & KS							
		COHO-FA	HARVEY CR./05.0126	25 F	11/20 - 12/15	B1	5%	Up to 60 OF & KS (5% APPL)			12x5 FAT				
TULA	TULA	CHIN-SU	WALLACE R./07.0943	1.6M eggs	9/1 - 9/30	B2		WDFW (2% APPL) Received as eyed							
		CHIN-FA	WALLACE R./07.0943	200K eggs	10/1 - 11/15	B2		WDFW (2% APPL) Received as eyed							
		СОНО-FA	WALLACE R./07.0943	750 F (1.6M eggs)	11/1 - 12/20	B2		WDFW (2% APPL) Received as green							
		CHUM-FA	BATTLE CREEK/07.0005	2500 F (8.8M eggs)	11/1 - 12/20	B1	5%	60 OF & KS							
		STHD-SU	SKYKOMISH			B2		WDFW (2% APPL) Receive as presmolt							

SOUTH SOUND FACILITIES

TRIBE	НАТСН	SPECIES/ RUN	STOCK/ WRIA#	SPAWN #	SPAWN TIMING	CODE	APPL	VIROLOGY	В	Bact	R.sal	Other	Samples		Tests Compl
		RUN	WKIA#	(F/M)					Pass				1st	Last	-
MUCK	KETA	CHIN-FA	GREEN RIVER/09.0072		10/1 - 11/1	B1 as eyed	5%	WDFW 5% APPL 60 OF + 60 KS							
		COHO-FA	SOOS CREEK/09.0072		11/1 - 12/1	B1 as fish	5%	WDFW 5% APPL 60 OF & KS							
		STHD-WI	GREEN RIVER/09.0001	<60	2/1- 4/1	B1 as fish	5%	WDFW 5% APPL Up to 60 OF & KS		12x5					
		CHUM-FA	KETA CREEK/ 09.0113	800 F + 800 M	11/1 - 12/5	B1	5%	60 OF & KSG		12 x 5					
			COWLING CRK/15.0298 (make up eggs)	800 F + 800 M	11/1 –12/5	B2	2%	150 OF + 60 KS (2000 IHNV detection) (Suqua doing testing)							
	WHIT	CHIN-SP	WHITE RIVER/10.0031 (anad. returns)	~300 F	9/04 - 10/15	B2	2%	150 OF + 60 KS (Samples collected at beginning + end of run. Some eggs + milt to be transferred to Minter Crk)		12x5 taken from KS pools	100% testing that re White				
NISQ	NHCC	CHIN-FA	CLEAR CREEK/11.0013	1100 M + F	9/20 - 10/15	B1	2%	150 OF & KS (for possible transfer out of watershed)		12x5	12x5				
		COHO-FA	CLEAR CREEK/11.0013	1200 M + F	11/1 - 12/1	B2	2%	150 OF & 60 KS		12x5	12x5				
	KALA	CHIN-FA	KALAMA CR./11.0017	600 M + F	9/24 - 10/15	B1	5%	60 OF & KS		12x5	12x5				
		COHO-FA	KALAMA CR./11.0017	800 M + F	10/15 - 12/1	B1	2%	150 OF and 60 KSG		12x5	12x5				
PUYA	PUYA	CHUM-FA	DIRU CREEK/10.0029	1000 F	12/18 - 1/15	B1	5%	60 OF & KSG							
		CHIN-FA	VOIGHTS/10.0414			B1		WDFW 5% APPL 60 OF + KS							
	Clarks Creek	CHIN-FA	CLARKS CREEK	60 F	9/15 -10/15	B1	5%	60 OF + 60 KS		12 X 5	12 X 5				

COASTAL FACILITIES

TRIBE	НАТСН	SPECIES/	STOCK/	SPAWN#	SPAWN	Code	APPL	VIROLOGY	Blind	Bact	R.sal	OTHER	Sam	ples	Test
		RUN	WRIA#	(F/M)	TIMING				Pass				1st	Last	Compl
MAKAH	НОКО	CHIN-FA	HOKO RIVER/19.0148	100/100	10/1 - 11/15	B2	2%	100% female OF + 60 KS* 4 fish pools matching mating pools.		12x5	12x5				
		STHD-WI	HOKO RIVER/19.0148	25/25	12/15 - 2/28	B2	2%	100% female OF + 60 KS* 2-3 fish pools matching trays.							
	MNFH	SOCK-FA	UMBRELLA/ 20.0052	100/100	11/15 -1/5	B2	2%	100% female OF + 60 KS* as 2 fish pools; individual testing if IHNV is found.	x	from KS	FAT from KS				
			ANY NON- UMBRELLA STOCKS	50/50	11/15 - 1/1	B2	2%	(2001 IHNV isolation)	х	from KS	FAT from KS				
QUIL	SOLE	CHIN-SU	SOLEDUC/20.0096	100/100	8/27 - 9/30	B2	2%	100% OF & 60 KS* (<150 fish)		12x5	100% individual				
		STHD	BOGACHIEL/20.01 62	<60		B2	2%	WDFW 150 OF & 60 KSG							
QUIN	QUIN Lake	CHIN-FA	QUINAULT LAKE/ 21.0398	100 F	10/25-11/30	B1	5%	60 OF & KS		12x5					
		STHD-WI	QUINAULT LAKE/ 21.0398	225 F	12/10 - 3/15	B1	5%	60 OF & KS							
		SOCK	QUINAULT LAKE/ 21.0398	80 PAIR	11/15 - 12/15	B1	5%	≥60 OF & KS early and late run, different capture sites represented (2003 IHNV epizootic)	х						
	SALM (Queets	CHIN-FA	QUEETS/ 21.0016	70 F	10/28 - 12/15	B2	2%	100% OF & 60 KS* (<150 fish)		12x5					
)	СОНО-FA	QUEETS /21.0016	60 F	11/15 - 1/15	B2	2%	100% OF & 60 KS* (<150 fish)		12x5	12x5				
		СОНО-FA	CLEARWATER/ 21.0024	60 F	11/15 - 1/15	B1	2%	100% OF & 60 KS* (<150 fish)		12x5	12x5				

TRIBE	натсн	CH SPECIES/ RUN	STOCK/ WRIA#	SPAWN # (F/M)	SPAWN TIMING	Code APPL	VIROLOGY	Blind	Bact	R.sal	OTHER	Samples		Test	
									Pass				1st	Last	Compl
	SALM	COHO-FA	SALMON RIVER/21.0139	410 F	10/20 - 11/15	B2	2%	150 OF & 60 KS							
		STHD-WI	SALMON RIVER/21.0139	80 F	1/1 - 1/15	B1	2%	100% OF & 60 KS* (<150 fish)							

^{* =} For 2% APPL when less than 150 females are available, males will be sampled to make up the difference to 60 KS.

KITSAP PENINSULA and STRAITS FACILITIES

TRIBE	НАТСН	SPECIES/ RUN	STOCK/ WRIA#	SPAWN #	SPAWN TIMING	CODE	APPL	VIROLOGY	B Pass	BACT	R.sal	Samples		Tests Compl
		NOI!	***************************************	(17111)								1 st	Last	
ELWHA	ELWHA	COHO-FA	ELWHA RIVER/18.0274	1250 total	11/7 - 12/15	B1/C	2%	150 OF + 60 KS (possible egg sale)		12x5	150 indiv ELISA & 12x5 FAT			
		STHD-WI	ELWHA R./18.0274	150/150	12/15 - 1/15	B1	5%	60 OF & KS						
SUQUA	GROV	CHIN-FA	GROVERS CR./15.0299	>60	9/16 -10/31	B2	2%	150 OF + 60 KS			12x5			
		COHO-FA	MINTER./15.004 8	110/110	11/1 -11/30	B2		WDFW (2% APPL)						
	COWL	CHUM-FA	COWLING/15.02 98	>60	11/01 -12/05	B1	2%	150 OF + 60 KS (2000 IHNV isolation)						
PGAM	PGAM	CHUM-FA	LITTLE BOSTON/15.035 0	>60	11/1-12/15	B1	5%	60 OF & KS						
SKOK	ENET	CHUM-FA	ENETAI/16.0217	1500/1500	11/21-12/15	B1	5%	60 OF & KS						
						L								

^{* =} For 2% APPL when less than 150 females are available, males will be sampled to make up the difference.

KEY: A - DESIGNATES OUT OF ZONE TRANSFER OF EGGS OR FISH

A1 = EGG TRANSFER OUT OF EGG HEALTH MANAGEMENT ZONE (EHMZ)

A2 = FISH TRANSFERS OUT OF FISH HEALTH MANAGEMENT ZONE (FHMZ)

(Depending on water supply, sample level may vary from the 5% APPL to 100% sampling)

B - DESIGNATES IN ZONE TRANSFERS OF EITHER EGGS OR FISH

B1 = EGG/FISH ARE NOT TRANSFERRED OUT OF NATIVE WATERSHED

(Ovarian fluid and kidney/spleen/gill sampled at the 5% APPL)

B2 = EGG/FISH ARE TRANSFERRED BETWEEN WATERSHEDS BUT WITHIN ZONE

(Ovarian fluid sampled at the 2% APPL and kidney/spleen/gill at the 5% APPL

C - DESIGNATES EGGS WHICH ARE TO BE SOLD OUT OF STATE

Sampling levels are determined based on the minimum assumed pathogen prevalence level (APPL). Levels are designed to provide a 95% confidence level for finding a specific pathogen using AFS "Fish Health Bluebook" techniques. Sampling levels may be higher depending on the "PPP" (Pathologist's Personal Preference).